CLASSIFICAT	TION SCCRETA	
COUNTRY East Cormany	REPORT	
TOPIC Kummersdorf Bombi	ng Range	
		25X1
EVALUATION	PLACE OBTAINED.	25X1
DATE OF CONTENT		25X <sup>2</sup>
DATE OFTAINED.	DATE PREPARED 11 June 1954	25X1
REFERENCES		
PAGES 4 ENCLOSURES	(NO. & TYPE) 1 - sketch with legend	
		25X1
This is UNEVA	LUATED Information	
		<b>f</b> s

1. Between 22 and 26 March, and on 31 March, 1, 2, 3, and 5 April 1954, bembing was practiced by single-engine aircraft at Kummersdorf bombing range, Sometimes, the practices were conducted as follows: The aircraft successively approached in 3 waves flying in close-order formation from the southeast at an altitude of about 500 meters and attacked the targets approximately every 1 1/2 hours throughout. the day. Each wave consisted of 10 to 15 II-10s. The first wave crossed the Ergets in Jagen (forest-sub-district) 103 without boming, then flew a large latte bank, and subsequently again approached the targets from the southeast, dropping one bomb from each aircraft. While the first wave approached for bombing, the second wave crossed the targets in Jagen 111, also flew a left bank, and then attacked the targets. The same procedure was conducted by the third wave over the targets in Jagen 120. Subsequently, the attacks at the same targets were reposited by the 3 waves. At the third approach, the aircraft came down to about 50 meters above the ground and the individual waves fired at their targets with aircrails a fourth approach during which one of the throe waves flew a smaller circle, and while flying in close-order formation along the firing range, attacked the three targets. During the attacks, jet fighters were repeatedly observed aloft. diagrammatic

sketch of the bombing procedure observed.

Between 7 some and 5 pome on 20 April, 18 to 27 single-engine aircraft practiced bombing at intervals of about one hour. On 21, 22 and 23 April, there was bending by jet aircraft. The first 3 swept-back jet aircraft appeared about 7 some They kept a distance of about 200 meters between each other and crossed their targets in Jagen 105 and 106. Subsequently, each aircraft flew a circle, each circle varying in diamter, and then the individual aircraft dived at the target from another direction. Without deviating from the course of flight, each aircraft once turned to the left and right, and subsequently dived and, at an altitude of about 1,000 meters, dropped 2 bombs simultaneously. All the swept-back jet aircraft dived slightly farther before reaching level flight. The two bombs exploded at the same time. This air activity by swept-back jet aircraft was repeated on all days mentioned. Further bombing practices by MiG-15s or U-MiG-15s approaching from the north-east were conducted on 28 and 29 April. During the night of 21 and 22 April, bombs were dropped from single-engine sircraft. Source believed that each aircraft dropped only one heavy-caliber bomb. The aircraft flew in the beams of two searchlights, including one in Jagen 32 and the other near Fernneuendorf radio installation.

CLASSIFICATION STORET,

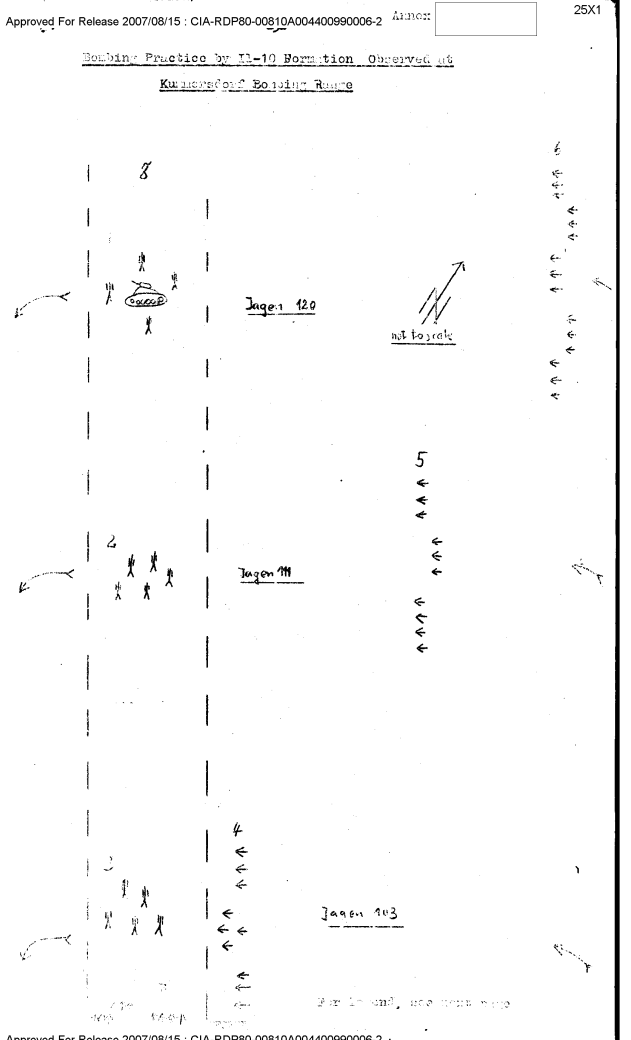
25X1

	SECRET/	
	- 2 -	25>
at be ca	Comment. Kummersdorf bombing range is primarily uf Alt Loennewitz ground attack division some aircraft to Jueterbog airfield. As Il-10s een observed with all ground attack regiments, the assannot be determined.  For diagrammatic sketcummersdorf bombing range, see Annex.	from which land intermed hav
	mmer nave a mineral rounds and manavo	
2. ti us at av Gr	Comment. Bombing activity by MiG-15s has previous imes at Kummersdorf bombing range. It is believed that sually took off from Jueterbog airfield. On 23 April 1 t Jueterbog airfield several MiG-15s vailable information, belong to the fighter regiments rossenhain and Koethen airfields. According to previou imultaneously dropped by each MiG-15s. The dropping of a probably required in order to avoid uneven load fact	the MiG-15s involved 95%, mother source obser which, according to at Zerbst, Merseburg, s reports, 2 bombs were 2 bombs at the same time
2. ti us at av Gr	Comment. Bombing activity by MiG-15s has previous imes at Kummersdorf bombing range. It is believed that sually took off from Jueterbog miffield. On 23 April 1 t Jueterbog miffield several MiG-15s vailable information, belong to the fighter regiments rossenhain and Koethen airfields. According to previous imultaneously dropped by each MiG-15s. The dropping of	the MiG-15s involved 95%, mother source obser which, according to at Zerbst, Merseburg, s reports, 2 bombs were 2 bombs at the same time
2. ti us at av Gr	Comment. Bombing activity by MiG-15s has previous imes at Kummersdorf bombing range. It is believed that sually took off from Jueterbog miffield. On 23 April 1 t Jueterbog miffield several MiG-15s vailable information, belong to the fighter regiments rossenhain and Koethen airfields. According to previous imultaneously dropped by each MiG-15s. The dropping of	the MiG-15s involved 95%, mother source obser which, according to at Zerbst, Merseburg, s reports, 2 bombs were 2 bombs at the same tim ors on the wings.
2. ti us at av Gr	Comment. Bombing activity by MiG-15s has previous imes at Kummersdorf bombing range. It is believed that sually took off from Jueterbog miffield. On 23 April 1 t Jueterbog miffield several MiG-15s vailable information, belong to the fighter regiments rossenhain and Koethen airfields. According to previous imultaneously dropped by each MiG-15s. The dropping of	the MiG-15s involved 95%, enother source obser which, according to at Zerbst, Merseburg, s reports, 2 bombs were 2 bombs at the same tim ors on the wings.

25X1

25X1

SECRET,



SECRET,

25X1

Annex	

## Bombing Practice by I1-10 Formation Observed at Nummersdorf Bombing Range.

- 1 Tank and artillery target in Jagen 120
- 2 Artillery targets in Jagen 111
- 3 Artillery targets in Jagen 103
- 4 to Three waves each of 10 to 15 Il-10s which simultanelusly attack the
- 6 targets
- 7 Direction of low-level attacks by aircraft weapons, after bombing attacks
- 8 Practice range at Kummersdorf training area.

SECRET